FAASTeam presents:

High Altitude/ Hypoxia Training

The FAA Safety Team is sending the Portable Reduced Oxygen Training Enclodure (PROTE) to Pearson Field in Vancouver, Washington for local pilots to get real-life hypoxia training on Friday, April 15 and Saturday, April 16. For information regarding the PROTE chamber and the training associated with it please visit:https://www.faa.gov/pilots/safety/pilotsafetybr ochures/media/physiologc.pdf The Civil Aerospace Medical Institute (CAMI) will be providing the classroom portion of this training and will cover high altitude, low oxygen physiology and an in depth look at human factors. After completion of the class, you'll have a chance to complete your "flight" in the glass enclosure IF you have at least a 3rd class medical and you are over the age of 18. Please sign up for the 2 hour classroom session either Friday or Saturday, and expect to stay for up to 4 hours. At the classroom session we will have a sign up sheet for the 10 minute visits inside the PROTE Chamber which will occur in groups of 5. The chamber will accommodate at 50 participants within 2 hours. SIGN UP FOR Saturday, APRIL 16, 1 PM SESSION WITH THIS ANNOUNCEMENT. To sign up for your chamber session, contact Aero Maintenance Flight Center at 360-735-9441

Event Details

Sat, Apr 16, 2016 - 13:00 PST Aero Maintenance Flight Center

101 E Reserve Street Vancouver, WA 98661



Contact: THERESA NELSON (360)735-9441 tnelson@aeromt.com

Select #: NM0967772
Representative THERESA NELSON

or info@aeromt.com.

While attending the Hypoxia Seminar is not required to participate in the chamber, attendance in the class is recommended. Pilots will receive a FAA Form 3150-1, PHYSIOLOGICAL TRAINING, commonly referred to as the Blue Card, at the conclusion of the chamber exercise.

Directions: Join us at the midfield hanger at Pearson Field to experience the PROTE Chamber and high altitude training. FLY IN - There is plenty of partking at the midfield transient ramp. The PROTE chamber will be inside the midfield hanger north of the transient parking ramp. DRIVE IN - We are located off of I-5 and Mill Plain in Vancouver, WA. There will be ample parking and volunteers to direct you to midfield hanger once you arrive.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.